From: Benjamin Shorr

Eric Blischke/R10/USEPA/US@EPA To:

Chip Humphrey/R10/USEPA/US@EPA; Carrie Smith; Jay Field; Robert Gensemer; Robert Neely; Ron Gouquet Cc:

Subject: Re: Portland Harbor Fate & Transport segments-

Date: 12/05/2006 05:24 PM

Attachments: ph fate transport segments revision 20061205.pdf

Attached is the updated Fate and Transport segment and figure. Segments have been updated to reflect Gunderson dredging realities and exclusion of Multnomah channel.

Carrie- please cc me on distribution of this layer to folks at Anchor and other consultant types-

Thanks.

Ben

Blischke.Eric@epamail.epa.gov wrote:

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Ben, this looks pretty good. I am concerned about one area
however.
Off shore of Gunderson the F&T segment extends pretty far into the
channel. This is an area that has been targeted by the COE for
dredaina
under its DMMP. I wonder if this fact could be used as
justification
for ratcheting the F&T Segments towards the shoreline - say to the
foot contour interval between RM 8.0 and RM 9.7. If this seems
too
arbitrary to you, we can leave as is. I do note that the new -35
line
matches up with the original F&T segments. Anyone else have any
thoughts on this?
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Eric

Benjamin Shorr <Benjamin.Shorr@

noaa.gov>

To

Blischke/R10/USEPA/US@EPA,

12/05/2006 12:46 Carrie Smith PM

<csmith@parametrix.com>,

Chip Humphrey/R10/USEPA/US@EPA

CC

Ron

Robert Gensemer

Eric

<rgensemer@parametrix.com>, Robert Neely <Robert.Neely@noaa.gov>, Jay Field <Jay.Field@noaa.gov>,

Gouquet

<Ron.Gouquet@noaa.gov>

Subject

Portland Harbor Fate & Transport

segments-

Carrie-

Attached are several documents comprising the updated Fate and Transport segments.

Included in the zip file for use by consultants are:

Shapefile [ph_fate_transport_120506.shp], Layer (.lyr) file,

Included in the zip file for use by consultants are: Shapefile [ph_fate_transport_120506.shp], Layer (.lyr) file, metadata, Projection (.prj) file.

Also attached is a reference pdf containing figures showing the fate and tranport segment.

I've also attached the document (my edits done using track changes) originally from Eric with rationale for segment creation

The attribute table with the shapefile also has the same information as originally, however the segment ID's from Bruce has changed a bit. You and I can coordinate this to make sure the model inputs match up. I have assigned ID's that allow for aggregation by river segment (bank to

bank), and individual bank. This should be useful for other contaminant summary analyses.

Lastly- Multnomah channel is included in the first segment, which makes little difference as there are only 3 surface sediment samples there.

I can easily slice it out- please let me know ASAP if this is

desired. Thanks,

Ben

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Benjamin Shorr NOAA National Ocean Service Assessment and Restoration Division Physical Scientist, GIS Developer/Analyst 7600 Sand Point Way NE Seattle, WA 98115

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http://response.restoration.noaa.gov/orr_about.php

This E-Mail message contained an attachment which is a computer program.

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For further information, please contact the EPA Call Center at (866) 411-4EPA (4372). The TDD number is (866) 489-4900.

[Attachment Fate_Transport.zip removed] [attachment "ph_fandt_series_20061205.pdf" deleted by Eric Blischke/R10/USEPA/US] [attachment "FateandTransportSections_bs20061205.doc" deleted by Eric Blischke/R10/USEPA/US]

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